## Initial Information Data Sheet

## **Inventor Information**

Inventor One Given Name::

Family Name::

Postal Address Line One::

Postal Address Line Two::

Postal Address Line Three

City::

State or Province:: Postal or Zip Code::

Citizenship Country::

Inventor Two Given Name::

Family Name::

Postal Address Line One::

Postal Address Line Two::

Citv::

State or Province::

Postal or Zip Code::

Citizenship Country::

Inventor Three Given Name::

Family Name::

Postal Address Line One::

Postal Address Line Two::

Postal Address Line Three

City::

State or Province:: Postal or Zip Code::

Citizenship Country::

Correspondence Customer Number::

Correspondence Information

Electronic Mail One::

Electronic Mail Two::

**Application Information** 

Title Line One::

Title Line Two::

Title Line Three::

**Total Drawing Sheets::** Formal Drawings?::

Application Type::

Docket Number::

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METHODS AND COMPOSITIONS FOR

**EFFICIENT GENE TRANSFER USING** TRANSCOMPLEMENTARY VECTORS

27

No

Utility

P04580US1

## Representative Information

Representative Customer Number:: 22885

**Continuity Information** 

This application is a:: > Application One: Filing Date::

Regular application of 60/208,248

May 31, 2000